HOT PLATE (LI-HP-31 & LI-HPD-31)



APPLICATION:

Hot plates are laboratory tools used to uniformly heat samples. Hot plates provide less heat, but do so without the danger associated with the open flame and higher temperatures of a Bunsen burner.





FEATURES:

- Continuous heating upto 350°C
- Body of the hot plate made of MS duly powder coated or thick SS.
- Top plate made of Mild Steel plate or Cast Iron Sheet or Stainless Steel plate for longer life.
- Temperature can be controlled with energy regulator.

TECHNICAL SPECIFICATIONS:

Model: LI-HP-31					
Plate Size	Round Single 8" dia	Round Double 8" dia	Coil type 8" dia		
Temp Controller	By Energy Regulator & Three heat switch OR by Thermostatic control				
Power Supply	230V AC, 50Hz				

Model : LI-HPD-31					
Plate Size (L x W)	12" x 10"	16" x 10"	18" x 12"	24" x 18"	
Temp Controller	Digital Temp. Indicator-cum-Controller				
Power Supply	230V AC, 50Hz				

OPTIONAL:

- Digital Temperature Indicator cum Controller.

Models, Features and Specifications subject to change without notice.